



Advanced Web Search Preferences

Web

Your Search: ground runup enclosure

News

Search

NEW!

<u>Images</u>

What's New | Send Feedback



SPONSOR RESULTS (What's this?) (Become a Sponsor)

 We Build Ground Runup Enclosures - At Vital Link Inc. We specialize in the design, fabrication, and installation of aircraft test facilities.
 www.vitallinkinc.com

Yellow Pages

TOP 20 WEB RESULTS out of about 216

Directory

... To meet this need, BDI has developed a breakthrough in noise reduction technology: a state-of-the-art **Ground Runup Enclosure** (GRE) that offers standard noise ... www.blastdeflectors.com/noise.html <u>cached</u>

2. Oakland International Airport: Press Releases 型

... Formally known as a **ground runup enclosure**, the three-sided structure is made of sloping zinc-coated steel "Noiseblotter" panels, creating walls that range ... www2.oaklandairport.com/press_releases_detail.cfm?ID=162 <u>cached</u> | more results from this site

3. Ground Run-Up Enclosures (GRE) 恒

... BridgeNet International assisted Olympic Airways, in acquiring a **Ground Runup Enclosure** at the New Athens Airport in Athens Greece. ... www.airportnetwork.com/gre_overview.htm <u>cached</u> | <u>more results from this site</u>

4. OAKLAND COUNTY BOARD OF COMMISSIONERS (PDF) 包

... OF CENTRAL SERVICES – OAKLAND COUNTY INTERNATIONAL AIRPORT – 2003
GRANT PROGRAM ACCEPTANCE – DESIGN AND CONSTRUCT GROUND RUNUP
ENCLOSURE The County of ...

www.co.oakland.mi.us/boc/assets/docs/minutes/planbuild/03_03_11pb.pdf view as html | more results from this site

5. Landrum & Brown Visualization: Projects 9.

Chicago O'Hare International Airport. Chicago, Illinois. Visualization of **Ground Runup Enclosure**....

www.landrum-brown.com/visualization/projects/projects-ord-gre.htm <u>cached</u> | <u>more results</u> from this site

... Exhibit Description: Blast Deflectors, Inc. introduces our new **Ground Runup Enclosure** for the attenuation of noise generated during **ground** maintenance runups. ... www.parisairshow-usa.com/pages/blast.htm <u>cached</u>

7. Oakland International Airport: Terminal Expansion Program 型

... Oakland International becomes the first airport in California and fourth in the nation to construct a **ground runup enclosure** to reduce noise from engine testing ... www.flyoakland.com/tex/history.shtml <u>cached</u> | <u>more results from this site</u>

... City of Chicago Department of Aviation. Albany International Airport Aircraft **Ground Runup Enclosure** Facility Study. Albany County Airport Authority. ... www.kmchng.com/airport.htm <u>cached</u>

9. 6 International Co-operation (PDF) 恒

... Test set up, and noise sources, of full-scale wing of Airbus 320 in DNW-LLF Semispan model of Hercules C-130 in DNW- LST for **ground runup enclosure** test Page 5. ... www.nlr.nl/public/about-nlr/annual-rep01/chapter6.pdf view as html

- 10. Citizen Noise Advisory Corporittee Meeting Summary Meeting 42 (PDF)
 ... The Port appreciates his effort, Joe Walicki reported that the Port has not finalized a reply to the letter regarding the **Ground Runup Enclosure**. ...
 www.portofportland.com/NoiseAbatement/A_2002121213265310.pdf view as html | more results from this site

12. AIRPORT/COMMUNITY ROUNDTABLE 9

... Mr. Long explained that the Noise Abatement Office staff has been investigating the possibility of building a **Ground Runup Enclosure** (GRE) to house nighttime ... www.smcroundtable.com/dox/mar02sum.html <u>cached</u> | more results from this site

... NA-1b Construct a **ground runup** facility/**enclosure** as part of the future development program. Pages 1-10, 1-18, 1-20, 3-3, 3-16, Exhibit ... www.faa.gov/arp/app600/14cfr150/roacle.htm <u>cached</u> | <u>more results from this site</u>

14. Noise Compatibility Study-Advisory Committee Meeting #2 May 21, ... (PDF) 恒 ... and Noise Flight Track Monitoring o Noise Complaints o Airport Environs The airport consists of a terminal, cargo, **ground runup enclosure** (GRE), military ... www.idwhite.com/pdxnoise/assets/mtg 2.PDF view as html

15. Boeing Company 恒

... ENGINE RUN-UP RESTRICTIONS Nighttime maintenance engine run-up restrictions removed with completion of **Ground Runup Enclosure** (GRE) in May 2001. ... www.boeing.com/commercial/noise/portland.html <u>cached</u>

16. Airport Report Express - June 23, 1997 恒

... In addition, the program directs airlines conducting routine nighttime engine maintenance to use the new Hush House **ground runup enclosure** located at O'Hare. ... www.airportnet.org/depts/publications/express/1997HTM/6-23-97.htm <u>cached</u> | <u>more results</u> from this site

17. Part150 9

... Comments: We want the exact "restriction of runups" documented. NA-1b Construct a **ground runup** facility/**enclosure** as part of the future development program. ... www.geocities.com/myofac/part150.html <u>cached</u> | more results from this site

... Discussed the design of the **runup enclosure** and the size of planes using it ... the night, asked if there could be a rule that during night only **ground** power units ... www.peasedev.org/web/pda/June21,2001.htm <u>cached</u> | <u>more results from this site</u>

... Airport 101 IX. **Ground Runup Enclosure** (GRE) X. A Look Ahead (2001 Objectives) XI. Operations Table • 1999 vs 2000 Fleet Mix Comparison XII. ... www.portlandairportpdx.com/pdfpop/2000NoiseReport.pdf view as html | more results from this site

20. Noise Management at Vancouver Int. Airport 旦

... The construction of a **ground runup enclosure** is also being considered, but this is a costly undertaking, especially on Sea Island. ... www.city.vancouver.bc.ca/ctyclerk/cclerk/980326/pe1.htm <u>cached</u> | <u>more results from this site</u>

RESULTS: 1 - 20 of about 216 total results

<u>next 20</u>

L Number	Hits	Search Text	DB	Time stamp
3	7796	(jet or engine or airplane) and blast	USPAT;	2003/05/30 10:36
			US-PGPUB;	
			EPO; JPO	
4	8458	(jet or engine or airplane or aircraft)	USPAT;	2003/05/30 10:43
		and blast	US-PGPUB;	
			EPO; JPO	
5	5506	((jet or engine or airplane or aircraft)	USPAT;	2003/05/30 10:41
		and blast) and (deflect\$ or fence or wall	US-PGPUB;	
		or barrier or screen)	EPO; JPO	
6	2505	(((jet or engine or airplane or aircraft)	USPAT;	2003/05/30 10:38
		and blast) and (deflect\$ or fence or wall	US-PGPUB;	
		or barrier or screen)) and test\$3	EPO; JPO	
7	66	((((jet or engine or airplane or aircraft)	USPAT;	2003/05/30 10:50
ĺ		and blast) and (deflect\$ or fence or wall	US-PGPUB;	
		or barrier or screen)) and test\$3) and	EPO; JPO	į
		(runup or "run-up" or (run with up))		Į.
8	762		USPAT;	2003/05/30 10:41
		and blast) and (deflect\$ or fence or wall	US-PGPUB;	
	i	or barrier or screen)) and (blast with	EPO; JPO	
		(deflect\$ or fence or wall or barrier or		
		screen))		
9	838	(((jet or engine or airplane or aircraft)	USPAT;	2003/05/30 10:45
		and blast) and (deflect\$ or fence or wall	US-PGPUB;	
	[or barrier or screen)) and ((blast or	EPO; JPO	
•		noise or sound) with (deflect\$ or fence or		·
		wall or barrier or screen))		
10	1174	((jet or airplane or aircraft) with	USPAT;	2003/05/30 10:53
		(engine or motor or turbine)) same test\$3	US-PGPUB;	
			EPO; JPO	
11	64	(((jet or airplane or aircraft) with	USPAT;	2003/05/30 10:46
		(engine or motor or turbine)) same test\$3)	US-PGPUB;	
		and ((blast or noise or sound) with	EPO; JPO	
		(deflect\$ or fence or wall or barrier or		
		screen))		
12	44	(((jet or airplane or aircraft) with	USPAT;	2003/05/30 10:51
		(engine or motor or turbine)) same test\$3)	US-PGPUB;	
		and (runup or "run-up" or (run with up))	EPO; JPO	
13	205	((jet or airplane or aircraft) with	USPAT;	2003/05/30 10:54
		(engine or motor or turbine)) same (test\$3	US-PGPUB;	
		and ground)	EPO; JPO	•